## **APPENDIX**

To

## APPLICATION FOR A WAIVER PURSUANT TO SECTION 211(f)(4) OF THE CLEAN AIR ACT FOR E-15

## Submitted by

Growth Energy on Behalf of Fifty-One United States Ethanol Manufacturers

November 18, 2008

## **TABLE OF CONTENTS**

Document Title	Tab No.
ARCO; Grant of Application for Fuel Waiver for Arconol (TBA, 0-7%), Decision Document, 44 Fed. Reg. 10,530 (Feb. 21, 1979).	1
ARCO; Grant of Application for Fuel Waiver for Methanol/GTBA (up to 3.5% oxygen), Decision Document, 46 Fed. Reg. 56,361 (1981).	2
ASTM D 4806 Standard Specification for Denatured Fuel Ethanol for Blending with Gasolines for Use as Automotive Spark-Ignition Fuel.	3
Blending of Ethanol in Gasoline for Spark Ignition Engines: Problem Inventory and Evaporative Measurements, prepared by Stockholm University et al (2004-05) ("Stockholm Study").	4
Clean Air Act, § 211(f).	5
Effects of Intermediate Ethanol Blends on Legacy Vehicles and Small Non-Road Engines, Report 1, prepared by Oak Ridge National Laboratory for the U.S. Department of Energy (October 2008) ("DOE Study").	6
Ethyl Corp. v. EPA, 51 F.3d 1053 (D.C. Cir. 1995).	7
The Feasibility of 20 Percent Ethanol Blends by Volume as a Motor Fuel, Executive Summary, Results of Materials Compatibility and Driveability Testing, prepared by the State of Minnesota and the Renewable Fuels Association (RFA) (March 2008) ("Minnesota Compatibility/Driveability Study").	8
a. The Effects of E20 on Metals Used in Automotive Fuel System Components ("Metals Study").	9
b. The Effects of E20 on Elastomers Used in Automotive Fuel System Components ("Elastomers Study").	10

Document Title	Tab No.
c. The Effects of E20 on Plastic Automotive System Components ("Plastics Study").	11
d. The Effects of E20 on Automotive Fuel Pumps and Sending Units ("Fuel Pumps Study").	12
e. Demonstration and Driveability Project to Determine the Feasibility of Using E20 as a Motor Fuel ("Driveability Study").	13
Fuel Permeation from Automotive Systems: E-0, E-6, E-10, E-20 and E-85, prepared by the Coordinating Research Council, Inc. (CRC Report No. E-65-3) (December 2006) ("CRC Permeation Study").	14
Gas Plus, Inc.; Grant of Application for Fuel Waiver for 0-10% anhydrous ethanol ("gasohol"), Decision Document, 44 Fed. Reg. 20,777 (Apr. 6, 1979).	15
Gas Plus, Inc.; Interpretation of Grant of Application for Fuel Waiver for 0-10% anhydrous ethanol ("gasohol"), 47 Fed. Reg. 14,596 (Apr. 5, 1982).	16
Guidelines for Fuel Additive Waivers, 43 Fed. Reg. 11,258 (Mar. 17, 1978).	17
Guidelines for Section 211(f) Waivers for Alcohol-Gasoline Blends, 43 Fed. Reg. 24,131 (June 2, 1978).	18
Issues Associated with the Use of Higher Ethanol Blends (E17-E24), prepared by National Renewable Energy Laboratory (October 2002) ("NREL Study").	19
Motor Vehicle Mfrs. Ass'n of U.S. v. EPA, 768 F.2d 385 (D.C. Cir. 1985)	20

Document Title	Tab No.
Optimal Ethanol Blend-Level Investigation, Final Report, prepared by Energy & Environmental Research Center and Minnesota Center for Automotive Research for American Coalition for Ethanol (October 2007) ("ACE Study").	21
Report to the US Senate on E-20 Ethanol Research, prepared by the Rochester Institute of Technology (October 2008) ("RIT Study").	22
Review of Prior Studies of Fuel Effects on Vehicle Emissions, prepared by Coordinating Research Council, Inc. (CRC Report No. E-84) (August 2008).	23
Sun Refining and Marketing Co.; Conditional Grant of Application for Fuel Waiver for 15% MTBE, Decision Document, 53 Fed. Reg. 33,846 (Sept. 1, 1988).	24
Synco 76 Fuel Corp.; Grant of Application for Fuel Waiver, Decision Document at 9, 47 Fed. Reg. 22404 (1982).	25
Texaco; Grant of Application for Fuel Waiver for TC-11064, Decision Document, 45 Fed. Reg. 58,954 (1980).	26
Use of Mid-Range Ethanol/Gasoline Blends in Unmodified Passenger Cars and Light Duty Trucks, prepared by Minnesota Center for Automotive Research (July 1999) ("MCAR Study").	 27